

All OB-GYN patients who are being admitted to Children's and Women's Hospital will now be tested for COVID-19 at admission. This will include patient's being admitted through the ED, direct admits or transfers from outside hospitals.

- The nomenclature for the tests that are currently available to order are:
 - Routine = Synergy
 - Routine = USA COVID-19 PCR Quidel (for use by GYN/ONC and high-risk OB)**
 - Rapid = Biofire
- Patients who are seen in the ED and are **symptomatic** for COVID but **do not require admission** will have **routine (Synergy)** testing performed.

A COVID-19 Testing powerplan has been created to prompt the ordering provider to select the correct isolation status (if needed) and correct COVID-19 test. This powerplan will be embedded as a sub-plan into all current Admission order sets.

COVID-19 Power Plans have two Prompts: Prompt 1 (Asymptomatic / Not a PUI) and Prompt 2 (Symptomatic / PUI). Symptomatic / PUI patients that are admitted through the ED will likely already have testing ordered and this does not need to be repeated.

COVID-19 Power Plans have two Prompts: Prompt 1 (asymptomatic patient) and Prompt 2 (PUI).

1. Prompt 1 (Asymptomatic / not a PUI) In labor and no COVID test within 7 days.
 - no isolation needed
 - Lab default: Rapid/Biofire
 - o (ID approval required for Biofire and **code should be put in comments section**)
2. Prompt 2 (Symptomatic / PUI)
 - Isolation (choose), default is droplet precautions but can be changed to airborne
 - Lab default: Rapid/Biofire
 - o (ID approval required for Biofire and **code should be put in comments section**)
3. If the patient is asymptomatic (not a PUI) but is a GYN/ONC or High Risk OB patient remote from delivery-order USA-COVID-19 PCR Quidel Test
 - no isolation needed
 - order **USA-COVID-19 PCR Quidel Test**

There will be a reference text that the provider can open to review symptoms/signs/risk factors for COVID and aerosol-generating procedures. If reference text is clicked it will not take you out of the order set.